Agenda

- Problem statement - Avoid incrementing Platform NV-counter when updating non-security critical firmware
- In mailing list we explored the possibility of adding FIP version inside FIP header or FWU metadata
  - Next slide discusses about the challenges of this design
- Platform NV counter increment process
  - Existing design
  - Proposed solution
FIP version placement in FIP header or FWU metadata

1. Placing version of the FIP inside FIP header
   a. FIP version becomes an un-authenticated field.
   b. It can be used only for sanity checking (ensuring it is in bounded limit).
   c. FIP can be authenticated, but FIP contains mixed images (trusted, non-trusted) then who supposed to sign it? Who will provide FIP version Information?

2. Placing version of the FIP inside FWU metadata
   a. FIP version becomes an un-authenticated field.
   b. FWU metadata authentication is not needed because of below reasons -
      a. FWU metadata integrity check done by the TF-A firmware before consuming it
      b. FWU ABI does not allow update-client to alters the FWU metadata as per the specification
      c. In any case, if FWU metadata gets corrupted then loading the images from corrupted #bank_index leads to authentication failure in TF-A
   c. FWU metadata can be authenticated, but who supposed to sign it? Who will provide FIP version Information?
Existing Design
When flash gets written with new firmware by update-agent, on subsequent reboot -

- TF-A firmware starts with trial run –
  - Loads FWU metadata to memory after its integrity check (CRC check)
  - Set boot_index = active_index
  - Do the authentication of the #boot_index images and gives control back to the update-client without incrementing platform NV-counter.

- Update-client and agent accept the image by setting ‘accepted’ flag in FWU metadata

- On subsequent reboot, then TF-A firmware increment the platform NV-counter (if ‘anti-rollback counter’ > ‘platform NV-counter’).
Proposed solution

• In regular run, platform NV-counter gets incremented when anti-rollback counter > platform NV-counter
• It is must to increase the value of the anti-rollback counter value in the certificate when the updates are security-critical
• Solution may be to avoid NV-counter upgrade in regular run (non-security-critical), and to independently increment the version

Increment only if Anti-rollback > platform-NV counter

Check below for successful booting – Parent-version and Anti-rollback >= platform-NV counter
Thank You
Danke
Gracias
謝謝
ありがとうございます
Asante
Merci
감사합니다
धन्यवाद
شكرا
धन्यवाद
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